ICE BLOCK DELIVERY DEVICE CONTAINING ACTIVE AGENT, AND APPLICATOR THEREFOR

5

10

ABSTRACT OF THE INVENTION

The present invention is directed to a novel delivery system for the storage and the slow or otherwise controlled release of active agents to a selected treatment or delivery site. More particularly, the invention is directed to an active agent delivery system comprising an ice block delivery device, which comprises one or more active agents frozen in ice, and, optionally, an applicator for holding and delivering the active agents to a treatment or delivery site.